



STIC Search Report ***EIC 2100***

STIC Database Tracking Number: 207284

TO: Douglass B Blair
Location: RND 4E79
Art Unit: 2142
Tuesday, November 14, 2006

Case Serial Number: 10/021890

From: Ruth E. Spink
Location: EIC 2100
RND-4B31
Phone: 23524

Ruth.spink@uspto.gov

Search Notes

Douglass– Attached is the foreign patent and NPL search for the above referenced case. Be sure to contact me if you wish to refocus this search.

Ruth

Set	Items	Description
S1	151248	S MAIL? ? OR MAILING OR EMAIL? ? OR EMAILING OR ELECTRONIC() (MESSAGE? ? OR MESSAGING)
S2	524325	S ATTACHMENT? ? OR (FILE? ? OR IMAGE? ? OR DOCUMENT? ?) (3N) ATTACH??
S3	976006	S NAME? ? OR NAMING OR TITLE? ? OR CAPTION? ?
S4	79698	S S3 (5N) (GENERATE? ? OR GENERATING OR GENERATION OR PRODUCE? ? OR PRODUCTION OR PRODN OR PRODUCING OR CONSTRUCT?? OR CONSTRUCTING OR BUILD? ? OR BUILT OR BUILDING OR FORMULATE? ? OR FORMULATING OR FORMULATION OR DERIVE? ? OR DERIVING OR CREATE? ? OR CREATING OR PROVIDE? ? OR PROVIDING OR GIVE? ? OR GAVE OR GIVING OR SUPPLY??? OR SUPPLIE? ?)
S5	140	S S4 (7N) S2
S6	2387226	S SUBJECT? ? OR TOPIC? ? OR CONTENT? ? OR TEXT
S7	373862	S S6 (5N) (AFTER OR "FROM" OR COMMENSURATE?? OR COMMENSURATION? ? OR RELATIONSHIP? ? OR RELATE? ? OR RELATING OR CORRESPOND?? OR CORRESPONDING OR CORRELATION? ? OR CORRESP OR CORRELATE? ? OR CORRELATING OR ASSOCIATION? ? OR ASSOCIATE? ? OR ASSOCIATING OR BASED() ON OR ACCORDING? OR CONTINGENT? OR DEPENDENT? OR DEPENDING OR USING)
S8	6	S S5 (10N) S7
S9	0	S S8 (50N) S1
S10	6	IDPAT S8 (sorted in duplicate/non-duplicate order)
S11	6	IDPAT S8 (primary/non-duplicate records only)
S12	1260	S S3 (7N) S2
S13	21	S S12 (10N) S7
S14	8	S S13 (50N) S1
S15	6	S S14 NOT S11
S16	6	IDPAT (sorted in duplicate/non-duplicate order)
S17	6	IDPAT (primary/non-duplicate records only)
S18	7	S S13 AND AY=1963:2000
S19	4	S S18 NOT (S17 OR S11)
S20	4	IDPAT (sorted in duplicate/non-duplicate order)
S21	4	IDPAT (primary/non-duplicate records only)
S22	175	S S12 (10N) S6
S23	16	S S5 (10N) S6
S24	5	S S23 (50N) S1
S25	10	S S23 NOT (S17 OR S11 OR S21)
S26	4	S S25 AND AY=1963:2000
S27	4	IDPAT (sorted in duplicate/non-duplicate order)
S28	4	IDPAT (primary/non-duplicate records only)

; show files

[File 348] **EUROPEAN PATENTS** 1978-2006/ 200645

(c) 2006 European Patent Office. All rights reserved.

**File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

[File 349] **PCT FULLTEXT** 1979-2006/UB=20061102UT=20061026

(c) 2006 WIPO/Thomson. All rights reserved.

**File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

[File 350] **Derwent WPIX** 1963-2006/UD=200672

(c) 2006 The Thomson Corporation. All rights reserved.

**File 350: DWPI has been enhanced to extend content and functionality of the database. For more info, visit <http://www.dialog.com/dwpi/>.*

8/5K/4 (Item 4 from file: 349) [Links](#)

01049550

SYSTEM AND METHOD FOR TRANSMITTING AND UTILIZING ATTACHMENTS
SYSTEME ET PROCEDE POUR TRANSMETTRE ET UTILISER DES PIECES JOINTES

Patent Applicant/Patent Assignee:

- **RESEARCH IN MOTION LIMITED**; 295 Phillip Street, Waterloo, Ontario N2L 3W8
CA; CA(Residence); CA(Nationality)
(For all designated states except: US)
- **LITTLE Herbert A**; 504 Old Oak Place, Waterloo, Ontario N2T 2V8
CA; CA(Residence); CA(Nationality)
(Designated only for: US)
- **HECHT-ENNS Albert**; 534 Brookmill Cr., Waterloo, Ontario N2V 2L9
CA; CA(Residence); CA(Nationality)
(Designated only for: US)
- **TAPUSKA David F**; 512-285 Erb Street West, Waterloo, Ontario N2L 1W5
CA; CA(Residence); CA(Nationality)
(Designated only for: US)
- **BROWN Michael S**; 350 University Downs Cre., Waterloo, Ontario N2K 4B1
CA; CA(Residence); CA(Nationality)
(Designated only for: US)
- **KIRKUP Michael G**; 413 Exmoor Street, Waterloo, Ontario N2K 3X5
CA; CA(Residence); CA(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **LITTLE Herbert A**
504 Old Oak Place, Waterloo, Ontario N2T 2V8; CA; CA(Residence); CA(Nationality); (Designated only for: US)
- **HECHT-ENNS Albert**
534 Brookmill Cr., Waterloo, Ontario N2V 2L9; CA; CA(Residence); CA(Nationality); (Designated only for: US)
- **TAPUSKA David F**
512-285 Erb Street West, Waterloo, Ontario N2L 1W5; CA; CA(Residence); CA(Nationality); (Designated only for: US)
- **BROWN Michael S**
350 University Downs Cre., Waterloo, Ontario N2K 4B1; CA; CA(Residence); CA(Nationality); (Designated only for: US)
- **KIRKUP Michael G**
413 Exmoor Street, Waterloo, Ontario N2K 3X5; CA; CA(Residence); CA(Nationality); (Designated only for: US)

Legal Representative:

- **PATHIYAL Krishna K(et al)(agent)**

Research In Motion Limited, 295 Phillip Street, Waterloo, Ontario N2L 3W8; CA;

	Country	Number	Kind	Date
Patent	WO	200379619	A1	20030925
Application	WO	2003CA405		20030320
Priorities	US	2002365532		20020320

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;
PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Main International Patent Classes (Version 7):

IPC	Level
H04L-012/58	Main
H04L-029/06	

Publication Language: English

Filing Language: English

Fulltext word count: 20768

English Abstract:

A method of handling cryptographic information in a communication comprising body elements and attachment elements to a mobile device includes the steps of determining if the communication includes an attachment element comprising cryptographic information and converting the attachment element into a body element upon determining that the communication includes an attachment element comprising cryptographic information.

French Abstract:

Cette invention se rapporte a un procede servant a transmettre a un dispositif mobile des informations cryptographiques dans une communication comprenant des elements de corps et des elements de pieces jointes et consistant a cet effet a determiner si la communication contient un element de piece jointe comprenant des informations cryptographiques et a convertir cet element de piece jointe en un element de corps, apres avoir determine que la communication contient un element de piece jointe comprenant des informations cryptographiques.

Type	Pub. Date	Kind	Text
Publication	20030925	A1	With international search report.
Publication	20030925	A1	Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.
Examination	20031113		Request for preliminary examination prior to end of 19th month from priority date

Detailed Description:

...PKCS7-mime," a file name having the extension ".p7m" may be automatically generated and the converted attachment element 1034 can be

27

converted back into **attachment** element 1052 having the automatically **generated** file **name**. Additionally, a similar reconstruction of non-cryptographic **attachments** can also be implemented. For example, if the **content** type **associated** with a converted MIME body 'part is "image/jpeg," then the inline generator/extractor module 1000 can automatically generate a file name having the extension...

17/5,K/3 (Item 3 from file: 350) [Links](#)

0012662893 *Drawing available*

WPI Acc no: 2002-512887/

XRPX Acc No: N2002-405803

Image communication device e.g. facsimile has control unit which transmits appended mails having information of subject name in image files

Patent Assignee: CANON KK (CANO)

Inventor: EZUMI H; EZUMI Y; INOUE Y; IZUMI M; KOGURE N; KOGURE S; YOSHITANI A

Patent Family (2 patents, 2 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 2002140273	A	20020517	JP 2000333492	A	20001031	200255	B
US 20020099778	A1	20020725	US 200121890	A	20011031	200256	E

Priority Applications (no., kind, date): JP 2000333492 A 20001031

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 2002140273	A	JA	27	11	

Alerting Abstract JP A

NOVELTY - The subject name of an electronic mail is entered in the appending image file name during transmission of appended electronic mail image data by control unit.

DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- A. Communication system;
- B. Electronic mail transmitting control method;
- C. Character input mode-control method; and
- D. Storage medium storing image communication program

USE - E.g. facsimile for e-mail communication.

ADVANTAGE - The registering of subject in the file name enables recognizing the receiving party, thus performs easier and simpler mail transmission.

DESCRIPTION OF DRAWINGS - The figure shows the block diagram of the communication system. (Drawing includes non-English language text).

Title Terms /Index Terms/Additional Words: IMAGE; COMMUNICATE; DEVICE; FACSIMILE; CONTROL; UNIT; TRANSMIT; APPENDAGE; MAIL; INFORMATION; SUBJECT; NAME; FILE

Class Codes

International Patent Classification

IPC	Class Level	Scope	Position	Status	Version Date
G06F-013/00; G06F-015/16			Main		"Version 7"
H04M-011/00; H04N-001/00; H04N-001/32			Secondary		"Version 7"

US Classification, Issued: 709206000

File Segment: EPI;

DWPI Class: S06; T01; T04; W01; W02

Manual Codes (EPI/S-X): S06-A14C; T01-C05A1; T01-N01C; T01-N02B1; T01-S03; T04-G10E; W01-C01G6C; W02-J03C; W02-J07; W02-J08

Original Publication Data by Authority

Original Abstracts:

A data communication apparatus and an electronic **mail** data producing method are provided that are capable of allowing a file name to be easily added to a file attached to an electronic **mail** and also allowing a file **name** to be added to a **file attached** to an electronic **mail**, which is **commensurate** with the **contents** of the data to be transmitted. A CPU of the data communication apparatus combines a page number allotted to each of the images converted into files with the subject of the electronic **mail** that is inputted, to generate an attached image file name, and transmits the electronic **mail** with the image data in the form of files attached thereto together with the generated attached image file names. Therefore, it is not necessary to...

17/5K/4 (Item 4 from file: 349) [Links](#)

01300795

MESSAGING IN A COMMUNICATION UNIT

MESSAGERIE DANS UNE UNITE DE COMMUNICATION

Patent Applicant/Patent Assignee:

- **SENDO INTERNATIONAL LIMITED**; 1601-3 KINWICK CENTER, 32 HOLLYWOOD ROAD CENTRAL, HONG KONG 068645
CN; CN(Residence); CN(Nationality)
(For all designated states except: US)
- **DOUGLAS Paul**; 39 The Wharf, Shardlow, DERBY Derbyshire DE72 2HG
GB; GB(Residence); GB(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **DOUGLAS Paul**
39 The Wharf, Shardlow, DERBY Derbyshire DE72 2HG; GB; GB(Residence); GB(Nationality); (Designated only for: US)

Legal Representative:

- **WRAY Antony John(agent)**
GROVE HOUSE, LUTYENS CLOSE CHINEHAM COURT, BASINGSTOKE, Hampshire, RG24 8AG; GB;

	Country	Number	Kind	Date
Patent	WO	2005109265	A1	20051117
Application	WO	2005EP52114		20050510
Priorities	GB	200410225		20040510

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
IS; JP; KE; KG; KM; KP; KR; KZ; LC; LK;
LR; LS; LT; LU; LV; MA; MD; MG; MK; MN;
MW; MX; MZ; NA; NG; NI; NO; NZ; OM; PG;
PH; PL; PT; RO; RU; SC; SD; SE; SG; SK;
SL; SM; SY; TJ; TM; TN; TR; TT; TZ; UA;
UG; US; UZ; VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;

FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Main International Patent Classes (Version 7):

IPC	Level
G06F-017/60	Main

Publication Language: English

Filing Language: English

Fulltext word count: 3705

English Abstract:

A method (200) of generating a message comprises the steps of identifying (220) whether a message comprises a subject field containing no characters; processing data content of a message to be transmitted and introducing (230) textual data automatically into the subject field, in response to identifying no characters, and where the textual data is one or more of: message content; message type; an identity of a sender; and an intended recipient of the message. The message with the textual data automatically entered therein to the subject field is then transmit. A communication unit is also described. The automatic incorporating of textual data into the subject field, is convenient to a user and offers improved speed in authoring and sending a usefully labelled message. Furthermore, in the context of mobile phones, it provides a sensitive migration of a mobile phone user's experience from SMS to MMS or email messaging.

French Abstract:

La presente invention concerne un procede (200) pour produire un message, comprenant les etapes suivantes: identification (220) de si un message comprend ou non un champ sujet qui ne contient aucun caractere; traitement du contenu de donnees d'un message a transmettre, et introduction (230) automatique de donnees textuelles dans le champ sujet, en reponse a l'identification d'absence de caractere. Selon l'invention, les donnees textuelles sont du contenu message et/ou un type de message et/ou l'identite d'un expéditeur et/ou un destinataire du message. Le message dont le champ sujet contient les donnees textuelles saisies automatiquement, est ensuite transmis. L'invention a egalement pour objet une unite de communication. L'incorporation automatique de donnees textuelles dans le champ sujet, s'avere utile pour l'utilisateur et permet d'obtenir une vitesse amelioree pour la creation et l'envoi d'un message marque de facon utile. De plus, dans le contexte des telephones mobiles, l'invention permet une migration efficace des aptitudes d'un utilisateur de telephone mobile, du SMS au MMS ou a la messagerie electronique.

Type	Pub. Date	Kind	Text
Publication	20051117	A1	With international search report.

Detailed Description:

...particular characters to be copied. Such content may comprise identifying nouns, identifying time periods (day, pm, am, lunch, etc.), identifying filenames (if there is no **text**), **based on attachment titles** and/or identifying web/email addresses.

When a user may want to send a confidential message, or a message containing sensitive subject matter, it is envisaged that the user may...

17/5K/5 (Item 5 from file: 349) [Links](#)

01162802

E-MAIL MANAGEMENT SYSTEM AND METHOD

SYSTEME ET PROCEDE DE GESTION DE COURRIER ELECTRONIQUE

Patent Applicant/Patent Assignee:

- **SMART INTERNET TECHNOLOGY CRC PTY LIMITED**; Australian Technology Park, Evenleigh, NSW 1430
AU; AU(Residence); AU(Nationality)
(For all designated states except: US)
- **WOBCKE Wayne**; University of NSW, School of Computer Science and Engineering, ANZAC Parade, Kensington, NSW 2033
AU; AU(Residence); AU(Nationality)
(Designated only for: US)
- **HO Van**; University of NSW, School of Computer Science and Engineering, ANZAC Parade, Kensington, NSW 2033
AU; AU(Residence); AU(Nationality)
(Designated only for: US)
- **COMPTON Paul**; University of NSW, School of Computer Science and Engineering, ANZAC Parade, Kensington, NSW 2033
AU; AU(Residence); AU(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **WOBCKE Wayne**
University of NSW, School of Computer Science and Engineering, ANZAC Parade, Kensington, NSW 2033;
AU; AU(Residence); AU(Nationality); (Designated only for: US)
- **HO Van**
University of NSW, School of Computer Science and Engineering, ANZAC Parade, Kensington, NSW 2033;
AU; AU(Residence); AU(Nationality); (Designated only for: US)
- **COMPTON Paul**
University of NSW, School of Computer Science and Engineering, ANZAC Parade, Kensington, NSW 2033;
AU; AU(Residence); AU(Nationality); (Designated only for: US)

Legal Representative:

- **WATERMARK PATENT & TRADEMARK ATTORNEYS(agent)**
Building 1, Binary Centre, Riverside Corporate Park, 3 Richardson Place, North Ryde, NSW 2113; AU;

	Country	Number	Kind	Date
Patent	WO	200486250	A1	20041007
Application	WO	2004AU372		20040326

Priorities	AU	2003901411	20030327
------------	----	------------	----------

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR;
LS; LT; LU; LV; MA; MD; MG; MK; MN; MW;
MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL;
PT; RO; RU; SC; SD; SE; SG; SK; SL; SY;
TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ;
VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;
PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; SD; SL; SZ;
TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Main International Patent Classes (Version 7):

IPC	Level
G06F-017/30	Main
G06F-017/20	
G06N-005/00	

Publication Language: English

Filing Language: English

Fulltext word count: 9929

English Abstract:

An e-mail management method for managing electronic mail messages includes classifying incoming e-mail messages using ripple down rules stored in a rule base, wherein each rule is defined by at least one or more rule conditions and a rule conclusion. According to the method, if a particular e-mail message is not appropriately classified according to any existing rule in the rule base a new rule is built by selecting rule conditions based upon characterising features of the particular e-mail message, specifying a rule conclusion to be assigned to the particular email message and to each subsequent message that is classified according to the new rule, and adding the rule defined by said rule conditions and rule conclusion to the rule base. A system and software product implementing the method are also provided.

French Abstract:

Procede servant a gerer des messages de courrier electronique et consistant a classer les messages d'arrivee au moyen de regles hierarchisees memorisees dans une base de donnees, chaque regle etant definie par au moins une ou plusieurs conditions et par une conclusion. Selon ce procede, si un message determine n'est pas classe de facon adequate en fonction de toute regle existant dans la base de donnees, une nouvelle regle est elaboree par selection de conditions basees sur les caracteristiques de ce message determine, par specification d'une conclusion a affecter a ce message et a chaque message suivant classe en fonction de la nouvelle regle et par introduction dans la base de donnees de regles de la regle definie par lesdites conditions et ladite conclusion. L'invention concerne egalement un systeme et un logiciel de mise en application de ce procede.

Type	Pub. Date	Kind	Text
Publication	20041007	A1	With international search report.

Detailed Description:

...using multiple ripple down rules, such that a message may be classified according to multiple rules and assigned multiple conclusions.

The characterising features of **e-mail** messages upon which the rule conditions are selected may include user specified key words or key phrases in the body, header or **attachment title** of an **email**. The key words may include, **subject** matter identifiers or information **associated** with the sender of an **email**, as WO 2004/086250 PCT/AU2004/000372

7

also satisfies the rule conditions of an associated rule at the adjacent lower level, in which case...

21/5,K/2 (Item 2 from file: 350) [Links](#)

0009024212

WPI Acc no: 1998-581020/

XRPX Acc No: N1998-452622

Program to attach help text to desktop - provides button to convert to text file and to attach to desktop

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
RD 414061	A	19981010	RD 1998414061	A	19980920	199849	B

Priority Applications (no., kind, date): RD 1998414061 A 19980920

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
RD 414061	A	EN	1	0	

Alerting Abstract RD A

The program adds an 'attach to the desktop' button to the application help. When the button is depressed, the contents of help are converted to the text file and **attached** to the desktop. The text file is **named using** the 'title' of help. The file name is can be customised.

Alternatively a copy right message is inserted to the text file and set with the attribute of 'read only'. The file is referred to by double clicking the icon.

ADVANTAGE - Allows viewing of frequently used help text without launching help of application.

Title Terms /Index Terms/Additional Words: PROGRAM; ATTACH; HELP ; TEXT; BUTTON; CONVERT; FILE

Class Codes

International Patent Classification

IPC	Class Level	Scope	Position	Status	Version Date
G06F			Main		"Version 7"

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-F05G5; T01-G08A; T01-J12

...

Alerting Abstract ...adds an 'attach to the desktop' button to the application help. When the button is depressed, the contents of help are converted to the text **file** and **attached** to the desktop. The **text** file is **named using** the 'title' of help. The file name is can be customised..

28/5K/1 (Item 1 from file: 348) [Links](#)

00932463

Letter input apparatus and method

Vorrichtung und Verfahren zur Eingabe von Buchstaben

Dispositif et methode d'introduction de caracteres

Patent Assignee:

- **SONY CORPORATION;** (214025)
6-7-35 Kitashinagawa Shinagawa-ku; Tokyo 141; (JP)
(Proprietor designated states: all)

Inventor:

- **Masuda, Ikuko, Sony Corporation**
Intel. Prop. Dep., 7-35, Kitashinagawa 6-chome; Shinagawa-ku, Tokyo 141; (JP)
- **Okamoto, Naoya, Sony Corporation**
Intel. Prop. Dep., 7-35, Kitashinagawa 6-chome; Shinagawa-ku, Tokyo 141; (JP)

Legal Representative:

- **Turner, James Arthur et al (74631)**
D. Young & Co., 21 New Fetter Lane; London EC4A 1DA; (GB)

	Country	Number	Kind	Date	
Patent	EP	849661	A2	19980624	(Basic)
	EP	849661	A3	19980708	
	EP	849661	B1	20030305	
Application	EP	97309830		19971205	
Priorities	JP	96339520		19961219	

Designated States:

DE; FR; GB;

International Patent Class (V7): G06F-003/023CITED PATENTS: (EP B)

EP 615195 A; EP 732646 A; EP 782064 A; **Abstract** EP 849661 A3

A letter input apparatus and method which make it possible to speedily and easily select a necessary letter from many kinds of letters while using a control dial input apparatus. By providing a control dial input apparatus 11 for generating command signals for forward direction and backward direction revolutions and a press-down, a microcomputer 12 for controlling a letter to be displayed based on the command signals, an OSD controller 13 for generating image information out of letter information and a display unit for displaying the generated image information, selection is conducted by moving a one dimensional cursor with a step for selecting one group of letters arranged and displayed in two dimensional fashion and a step for selecting a letter from the selected group of letters.

Abstract Word Count: 128

NOTE: 1

NOTE: Figure number on first page: 1

Type	Pub. Date	Kind	Text
Examination:	20011219	A2	Date of dispatch of the first examination report: 20011102
Application:	19980624	A2	Published application (A1with;A2without)
Oppn None:	20040225	B1	No opposition filed: 20031208
Grant:	20030305	B1	Granted patent
Search Report:	19980708	A3	Separate publication of the European or International search report
Examination:	19990210	A2	Date of filing of request for examination: 981215
Change:	19990324	A2	Designated Contracting States (change)

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	199826	227
SPEC A	(English)	199826	1982
CLAIMS B	(English)	200310	465
CLAIMS B	(German)	200310	467
CLAIMS B	(French)	200310	608
SPEC B	(English)	200310	1941
Total Word Count (Document A) 2209			
Total Word Count (Document B) 3481			
Total Word Count (All Documents) 5690			

Specification: ...is generated by the microcomputer 12 and the OSD controller 13 will be explained. Meanwhile, FIG. 4 through FIG. 8 are diagrams for representing displayed **contents** on the display screen 1 at a time of **producing a title to be attached** to a video **image** by using the control dial input apparatus 11.

FIG. 4 is a diagram showing a screen in a state before a third letter "" is about...

Specification: ...is generated by the microcomputer 12 and the OSD controller 13 will be explained. Meanwhile, FIG. 4 through FIG. 8 are diagrams for representing displayed **contents** on the display screen 1 at a time of **producing a title to be attached** to a video **image** by using the control dial input apparatus 11.

FIG. 4 is a diagram showing a screen in a state before a third letter is about...

Set	Items	Description
S1	37418	S ATTACHMENT? ? OR (FILE? ? OR IMAGE? ? OR DOCUMENT? ?) (3N) ATTACH??
S2	213	S S1 (10N) (NAME? ? OR NAMING OR TITLE? ? OR CAPTION? ?)
S3	418247	S SUBJECT? ? OR TOPIC? ? OR CONTENT? ? OR TEXT
S4	15	S S2 (10N) S3
S5	4	S S4 AND PY=1976:2000
S6	4	IDPAT (sorted in duplicate/non-duplicate order)
S7	4	IDPAT (primary/non-duplicate records only)

; show files

[File 347] JAPIO Dec 1976-2006/May(Updated 061112)

(c) 2006 JPO & JAPIO. All rights reserved.

7/3,K/1 [Links](#)

JAPIO

(c) 2006 JPO & JAPIO. All rights reserved.

06753377 **Image available**

ELECTRONIC MAIL SYSTEM AND PROCESSING METHOD

Pub. No.: 2000-339239 [JP 2000339239 A]

Published: December 08, 2000 (**20001208**)

Inventor: KATO SHINICHIRO

Applicant: NEC CORP

Application No.: 11-149442 [JP 99149442]

Filed: May 28, 1999 (19990528) ...

Published: **20001208**)

ABSTRACT

...storage part 131 stores plural addresses and names of plural attached files corresponding to each address, the input control means 121 inputs, the address the **attached file name** corresponding to the address and the **text** from the input device and stores them in the address storage part and the text storage part, the transmission data generating means 122 generates the...

7/3,K/2 Links

JAPIO

(c) 2006 JPO & JAPIO. All rights reserved.

06290605 **Image available**

**ELECTRONIC MAIL DEVICE, AND COMPUTER-READABLE RECORDING MEDIUM RECORDING
ELECTRONIC MAIL PROGRAM**

Pub. No.: 11-232197 [JP 11232197 A]

Published: August 27, 1999 (19990827)

Inventor: SHIONO HIROSHI

Applicant: FUJITSU LTD

Application No.: 10-030773 [JP 9830773]

Filed: February 13, 1998 (19980213) ...

Published: 19990827)

ABSTRACT

...number existing in the mail 34, outputs an alarm message that shows attachment file shortage wen the attachment file real number is less than the **attachment** file estimation number, also compares a file **name** in the **text** 66 with a file name in the file 68 and outputs an alarm message that shows erroneous file attachment when both do not coincide with...

7/3,K/3 Links

JAPIO

(c) 2006 JPO & JAPIO. All rights reserved.

06178551 **Image available**

DISTRIBUTION TYPE AUTOMATIC FILE TRANSMISSION SYSTEM

Pub. No.: 11-120100 [JP 11120100 A]

Published: April 30, 1999 (19990430)

Inventor: INADA TAKEO

Applicant: HITACHI LTD

Application No.: 09-284919 [JP 97284919]

Filed: October 17, 1997 (19971017) ...

Published: 19990430)

ABSTRACT

...a spool volume 2 is downloaded by a processing result transmission control system to a mail server 7 connected to a LAN 6 and its **contents** are distributed as **attached files** to transmission destination mail IDs corresponding to the job **name** registered in a transmission destination management book 4. The distributed **contents** are received and acquired by client PCs 9 connected to the LAN 5 and a network 8.

COPYRIGHT: (C)1999,JPO

7/3,K/4 [Links](#)

JAPIO

(c) 2006 JPO & JAPIO. All rights reserved.

04097482 ****Image available****

IMAGE DATA TRANSFER DEVICE

Pub. No.: 05-089182 [JP 5089182 A]

Published: April 09, 1993 (19930409)

Inventor: HAYASHI KAZUNORI

Applicant: MATSUSHITA ELECTRIC IND CO LTD [000582] (A Japanese Company or Corporation) , JP (Japan)

Application No.: 03-246370 [JP 91246370]

Filed: September 26, 1991 (19910926)

Journal: Section: P, Section No. 1590, Vol. 17, No. 435, Pg. 74, August 11, 1993 (19930811) ...

Published: 19930409)

ABSTRACT

...CONSTITUTION: Frequently used data (image data, text data, graphic data, etc.) is **attached** with a **file name** and stored in a storing part 8. At the time of preparing a transfer data, the file name having a required data is added with...

Set	Items	Description
S1	160442	S MAIL? ? OR MAILING OR EMAIL? ? OR EMAILING OR ELECTRONIC() (MESSAGE? ? OR MESSAGING)
S2	156726	S ATTACHMENT? ? OR (FILE? ? OR IMAGE? ? OR DOCUMENT? ?) (3N) ATTACH??
S3	969342	S NAME? ? OR NAMING OR TITLE? ? OR CAPTION? ?
S4	3955783	S SUBJECT? ? OR TOPIC? ? OR CONTENT? ? OR TEXT
S5	17	S S3 (10N) S2 (10N) S4
S6	3	S S5 AND S1
S7	1	S S6 NOT PY>2000
S8	10	S S5 NOT PY>2000
S9	9	RD (unique items)

; show files

[File 8] **Ei Compendex(R)** 1970-2006/Nov W1
(c) 2006 Elsevier Eng. Info. Inc. All rights reserved.

[File 35] **Dissertation Abs Online** 1861-2006/Oct
(c) 2006 ProQuest Info&Learning. All rights reserved.

[File 65] **Inside Conferences** 1993-2006/Nov 13
(c) 2006 BLDSC all rts. reserv. All rights reserved.

[File 2] **INSPEC** 1898-2006/Nov W1
(c) 2006 Institution of Electrical Engineers. All rights reserved.

[File 94] **JICST-EPlus** 1985-2006/Jul W5
(c)2006 Japan Science and Tech Corp(JST). All rights reserved.

[File 111] **TGG Natl.Newspaper Index(SM)** 1979-2006/Oct 31
(c) 2006 The Gale Group. All rights reserved.

[File 6] **NTIS** 1964-2006/Nov W1
(c) 2006 NTIS, Intl Cpyrgh All Rights Res. All rights reserved.

[File 144] **Pascal** 1973-2006/Oct W4
(c) 2006 INIST/CNRS. All rights reserved.

[File 434] **SciSearch(R) Cited Ref Sci** 1974-1989/Dec
(c) 2006 The Thomson Corp. All rights reserved.

[File 34] **SciSearch(R) Cited Ref Sci** 1990-2006/Nov W2
(c) 2006 The Thomson Corp. All rights reserved.

[File 62] **SPIN(R)** 1975-2006/Nov W1
(c) 2006 American Institute of Physics. All rights reserved.

[File 99] **Wilson Appl. Sci & Tech Abs** 1983-2006/Sep
(c) 2006 The HW Wilson Co. All rights reserved.

[File 95] **TEME-Technology & Management** 1989-2006/Nov W2
(c) 2006 FIZ TECHNIK. All rights reserved.

[File 56] **Computer and Information Systems Abstracts** 1966-2006/Oct
(c) 2006 CSA. All rights reserved.

[File 57] **Electronics & Communications Abstracts** 1966-2006/Oct
(c) 2006 CSA. All rights reserved.

[File 60] **ANTE: Abstracts in New Tech & Engineer** 1966-2006/Oct
(c) 2006 CSA. All rights reserved.

[File 266] **FEDRIP** 2006/Aug
Comp & dist by NTIS, Intl Copyright All Rights Res. All rights reserved.

[File 583] **Gale Group Globalbase(TM)** 1986-2002/Dec 13
(c) 2002 The Gale Group. All rights reserved.
**File 583: This file is no longer updating as of 12-13-2002.*

[File 438] **Library Lit. & Info. Science** 1984-2006/Sep
(c) 2006 The HW Wilson Co. All rights reserved.

Set	Items	Description
S1	7919229	S MAIL? ? OR MAILING OR EMAIL? ? OR EMAILING OR ELECTRONIC()(MESSAGE? ? OR MESSAGING)
S2	398187	S ATTACHMENT? ? OR (FILE? ? OR IMAGE? ? OR DOCUMENT? ?)(3N) ATTACH??
S3	11633	S S2 (10N) (NAME? ? OR NAMING OR TITLE? ? OR CAPTION? ?)
S4	88	S S3 (10N) ((SUBJECT? ? OR TOPIC? ? OR CONTENT? ? OR TEXT) (5N) (AFTER OR "FROM" OR COMMENSURATE?? OR COMMENSURATION? ? OR RELATIONSHIP? ? OR RELATE? ? OR RELATING OR CORRESPOND?? OR CORRESPONDING OR CORRELATION? ? OR CORRESP OR CORRELATE? ? OR CORRELATING OR ASSOCIATION? ? OR ASSOCIATE? ? OR ASSOCIATING OR BASED()ON OR ACCORDING? OR CONTINGENT? OR DEPENDENT? OR DEPENDING OR USING OR REFLECT???)
S5	56	S S4 (50N) S1
S6	16	S S5 NOT PY>2000
S7	10	RD (unique items)

; show files

[File 88] **Gale Group Business A.R.T.S.** 1976-2006/Nov 13

(c) 2006 The Gale Group. All rights reserved.

[File 369] **New Scientist** 1994-2006/Sep W1

(c) 2006 Reed Business Information Ltd. All rights reserved.

[File 160] **Gale Group PROMT(R)** 1972-1989

(c) 1999 The Gale Group. All rights reserved.

[File 635] **Business Dateline(R)** 1985-2006/Nov 14

(c) 2006 ProQuest Info&Learning. All rights reserved.

[File 15] **ABI/Inform(R)** 1971-2006/Nov 13

(c) 2006 ProQuest Info&Learning. All rights reserved.

[File 16] **Gale Group PROMT(R)** 1990-2006/Nov 14

(c) 2006 The Gale Group. All rights reserved.

[File 9] **Business & Industry(R)** Jul/1994-2006/Nov 13

(c) 2006 The Gale Group. All rights reserved.

[File 13] **BAMP** 2006/Nov W1

(c) 2006 The Gale Group. All rights reserved.

[File 810] **Business Wire** 1986-1999/Feb 28

(c) 1999 Business Wire . All rights reserved.

[File 610] **Business Wire** 1999-2006/Nov 14

(c) 2006 Business Wire. All rights reserved.

**File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.*

[File 647] **CMP Computer Fulltext** 1988-2006/Jan W1

(c) 2006 CMP Media, LLC. All rights reserved.

[File 98] **General Sci Abs** 1984-2006/Oct

(c) 2006 The HW Wilson Co. All rights reserved.

[File 148] **Gale Group Trade & Industry DB** 1976-2006/Nov 14
(c)2006 The Gale Group. All rights reserved.

[File 634] **San Jose Mercury** Jun 1985-2006/Nov 12
(c) 2006 San Jose Mercury News. All rights reserved.

[File 275] **Gale Group Computer DB(TM)** 1983-2006/Nov 14
(c) 2006 The Gale Group. All rights reserved.

[File 47] **Gale Group Magazine DB(TM)** 1959-2006/Nov 13
(c) 2006 The Gale group. All rights reserved.

[File 75] **TGG Management Contents(R)** 86-2006/Nov W1
(c) 2006 The Gale Group. All rights reserved.

[File 636] **Gale Group Newsletter DB(TM)** 1987-2006/Nov 14
(c) 2006 The Gale Group. All rights reserved.

[File 624] **McGraw-Hill Publications** 1985-2006/Nov 14
(c) 2006 McGraw-Hill Co. Inc. All rights reserved.

**File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more*

[File 484] **Periodical Abs Plustext** 1986-2006/Nov W1
(c) 2006 ProQuest. All rights reserved.

[File 613] **PR Newswire** 1999-2006/Nov 14
(c) 2006 PR Newswire Association Inc. All rights reserved.
**File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.*

[File 813] **PR Newswire** 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc. All rights reserved.

[File 141] **Readers Guide** 1983-2006/Aug
(c) 2006 The HW Wilson Co. All rights reserved.

[File 239] **Mathsci** 1940-2006/Dec
(c) 2006 American Mathematical Society. All rights reserved.

[File 370] **Science** 1996-1999/Jul W3
(c) 1999 AAAS. All rights reserved.
**File 370: This file is closed (no updates). Use File 47 for more current information.*

[File 696] **DIALOG Telecom. Newsletters** 1995-2006/Nov 13
(c) 2006 Dialog. All rights reserved.

[File 553] **Wilson Bus. Abs.** 1982-2006/Oct
(c) 2006 The HW Wilson Co. All rights reserved.

[File 621] **Gale Group New Prod.Annou.(R)** 1985-2006/Nov 13

(c) 2006 The Gale Group. All rights reserved.

[File 674] **Computer News Fulltext** 1989-2006/Sep W1

(c) 2006 IDG Communications. All rights reserved.

**File 674: File 674 is closed (no longer updates).*

[File 20] **Dialog Global Reporter** 1997-2006/Nov 14

(c) 2006 Dialog. All rights reserved.

7/3,K/2 (Item 2 from file: 15) [Links](#)

00889455 95-38847

MAPI apps get boost from gateway

van Kirk, Doug

InfoWorld v16n29 pp: 40

Jul 18, 1994

ISSN: 0199-6649 **Journal Code:** IFW

Word Count: 231

Text:

...at \$3,500, also include support for an Isocor-developed standard for file attachment lists.

The company is promoting the standard, called Manifest, through the **Electronic Messaging Association (EMA)**. Manifest is a separate **text attachment** that lists the **names** of **files attached** to a message and identifies them as Multipurpose Internet **Mail Extension (MIME)**, X.400, or DOS file objects, Knight said.

Isocor is also shipping an X.400 router for Notes, which links Notes **Mail** and the Isoplex server. The router provides message transfer; directory synchronization will be added next year.

Isocor, based in Los Angeles, is at (310) 476...

00607253 92-22356

The Three Faces of E-Mail

Nelson, Fritz; Karpis, Marios

InfoWorld v14n14 pp: 105-116

Apr 6, 1992

ISSN: 0199-6649 **Journal Code:** IFW

Word Count: 12083

Text:

...or received as drafts to modify and send later. Information can easily be moved and copied between folders. Folders, however, cannot be deleted in Beyond Mail. Messages and attachments can also be saved to disk.

Search options include the ability to search through a single folder or all folders at once (or a selected few) by form type, to, cc, date, and **subject** information (or any item **related** to a particular form), **attached file names**, by whether a receipt was requested, or by message contents. You can even use relational operators to find messages. Sample rules applications contain an issue...which, if set to do so, will automatically open at the "To" line with an address list. You can carbon copy other users, but Microsoft Mail still does not offer blind carbon copies. **After** entering a **subject**, you can assign priorities (1 to 5 and Registered) and **attach** multiple **files**. You can simply enter paths and file **names**, or select files from directory lists. Preference settings let you customize whether to forward attached files automatically.

The Microsoft Mail Address menu allows users to browse through post office lists or manually enter names to create personal address lists. You can get information on address...

7/3,K/5 (Item 2 from file: 16) [Links](#)

07312331 **Supplier Number: 61962144 (USE FORMAT 7 FOR FULLTEXT)**

Siemens Delivers Mobile Business to the Enterprise: New HiPath(TM) MobileOffice Suite.

PR Newswire , p NA

May 9 , 2000

Language: English **Record Type:** Fulltext

Document Type: Newswire ; Trade

Word Count: 1414

...via personal web page. This feature is in addition to Xpressions capabilities that allow detailed call routing options to be configured for individual users.

* Read **Attachment** Filenames -- This feature enables callers to identify the **title** of an e-mail **attachment** via the telephony user interface **using** the built-in **text-to-speech** engine provided in Xpressions 470.

Xpressions 470, version 2.0, will be available in July and is priced at \$100 - \$300 per user...

7/3,K/6 (Item 1 from file: 148) [Links](#)

10556184 **Supplier Number:** 21222066 (USE FORMAT 7 OR 9 FOR FULL TEXT)
E-mail file attachments.(The PC Corner)(Column)

Qualls, John H.

Business Economics , v33 , n4 , p70(2)

Oct , 1998

Document Type: Column

ISSN: 0007-666X

Language: English

Record Type: Fulltext; Abstract

Word Count: 764 **Line Count:** 00059

...Microsoft Exchange and Outlook, the various web browsers, the proprietary services like CompuServe and AOL, etc.) are now quite good at taking an incoming e-mail and separating the text portion of the message from the encoded binary file, then placing the e-mail text in your "In" basket and the decoded binary file in some other subdirectory under its original name. Similarly, these e-mail packages also encode any binary file that you attach to your outgoing e-mail and stick the encoded text right after your e-mail message before committing it to the bowels of the Internet.

What you occasionally see as a lot of garbage at the end of an e-mail is actually an attachment that your e-mail program was unable to recognize and properly decode. Don't blame your e-mail program for this. The odds are just as good that whoever sent you the attached file had an e-mail program that messed up the...

7/3,K/8 (Item 3 from file: 148) [Links](#)

07299055 **Supplier Number:** 15548857 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Mission improbable: seamless E-mail integration. (review of Worldtalk Corp's Worldtalk 400 Server and Gateways performance in connecting five E-mail packages on various platforms) (includes related articles on an executive summary, glossary of terms, table- and rule-based address translation, test methods and system configuration used) (Software Review) (Evaluation)

Petreley, Nicholas; Wonnacott, Laura; Irvin, Steve; Young, Tom

InfoWorld , v16 , n26 , p125(8)

June 27 , 1994

Document Type: Evaluation

ISSN: 0199-6649

Language: ENGLISH

Record Type: FULLTEXT; ABSTRACT

Word Count: 9764 **Line Count:** 00788

...and then only when sending to BeyondMail users. When sending to other platforms, BeyondMail listed the original file dates at the end of the message **text**, but it did not **associate** them with the **attached files**.

The Microsoft **Mail** gateway listed file **names** correctly only when they were sent to Microsoft **Mail** users. Five attachments sent from Microsoft **Mail** to cc:**Mail** ended up generically named ENCL1, ENCL2, and so on, and one showed up in the attachment list as an icon with no name at all...


[HOME](#) [DESKTOP](#) [BOOKSHELF](#)

Search

GO >

[Advanced Search](#)

Search Results

Found 222 section(s) in 102 book(s) matching your search for "(name attach subject email) AND (PUBDATE >= 18000101) AND (PUBDATE <= 20010101)"

[Define Sort Criteria](#)

Results by Category

▼ Internet/Online (29)

[ASP \(4\)](#)
[Java \(4\)](#)
[XML \(4\)](#)
[More >](#)

▼ Operating Systems (29)

[▶ UNIX \(7\)](#)
[▶ Windows 2000 \(7\)](#)
[▶ Linux \(5\)](#)
[More >](#)












▼ Programming (26)

[▶ Java \(8\)](#)
[▶ Perl \(4\)](#)
[▶ PHP \(4\)](#)
[More >](#)
[View All Categories >](#)

Browse by Category

- ▶ Applied Sciences
- ▶ Artificial Intelligence
- ▶ Business
- ▶ Certification
- ▶ Computer Science
- ▶ Databases
- ▶ Desktop Publishing
- ▶ Desktop Applications
- ▶ E-Business
- ▶ E-Commerce
- ▶ Enterprise Computing
- ▶ Graphics
- ▶ Human-Computer Interaction
- ▶ Hardware
- ▶ Internet/Online
- ▶ IT Management
- ▶ Markup Languages
- ▶ Multimedia
- ▶ Networking
- ▶ Operating Systems



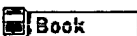

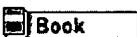




[View By Section](#)
[View By Book](#)
[Book Covers: Show/Hide](#)

Title	Content Type	Chapter/Section Title
1.  CDO & MAPI Programming with Visual Basic By Dave Grundgeiger Table of Contents	 Book	1. Sending Embedded Messages 2. Embedding a Contact in an Email 3. Reading Tasks More...
2.  Little iMac Book, Second Edition, The Table of Contents	 Book	1. Email
3.  ColdFusion® 4.0 Web Application Construction Kit, The, Third Edition By Ben Forta, Nate Weiss, Michael Dinowitz, Ashley King, David Crawford Table of Contents	 Book	1. Sending Attachments with Your Email 2. <CFPOP> 3. Using CFPOP More...
4.  Sams Teach Yourself Microsoft® SQL Server™ 7.0 in 21 Days By Richard Waymire, Rick Sawtell - MCT, MCSD Table of Contents	 Book	1. Sending Email from SQL Server
5.  CGI Programming with Perl, 2nd Edition By Gunther Birznieks, Scott Guelich, Shishir Gundavaram Table of Contents	 Book	1. Structure of Internet Email
6. Ten Minute Guide to Lotus Notes® Mail 4.6	 Book	1. Using Email Etiquette








- Programming
- Security
- Software Engineering

[View All Titles >](#)

	 By Jane Calabria Table of Contents		
7.	 Advanced ColdFusion® 4.0 Application Development By Ben Forta Table of Contents	 Book	1. <CFPOP>
8.	 Sams Teach Yourself Lotus Notes® R5 in 10 Minutes By Jane CLP Calabria,, Dorothy CLI Burke,, Barbara CLS Anderson, Table of Contents	 Book	1. Email Etiquette 2. Creating Mail 3. Glossary More...
9.	 Sams Teach Yourself ColdFusion® in 21 Days By Charles Mohnike Table of Contents	 Book	1. Using <CFMAIL> 2. CFMAIL 3. Getting Incoming Mail with <CFPOP> More...
10.	 Core PHP Programming: Using PHP to Build Dynamic Web Sites Table of Contents	 Book	1. Email with Attachments 2. Network I/O

Related Articles

Safari's related articles offer targeted treatments of technology topics that complement articles written by experts in their fields and presented via trusted sources. Current DeveloperWorks are featured as our first sources for this editorial content.

Title
 Article Always remember to fill in your subject lines
 Article Encrypted Email Cookbook
 Article Creating the "Mark unsigned mail with attachment" agent
 Article Creating Email Templates with XML
 Article Creating Custom Email Queries

Safari Guides

Safari Guides deliver notes, tips, warnings and tricks in a variety of key topical areas.

Title



Guide

Python: Manipulate email messages using Python email modules



Guide

Security: Securing Internet email in Linux



Guide

Multimedia: Use remote control shortcuts with TIVO and use TIVO



Guide

Web Misc.: Use and customize Yahoo! Mail



Guide

Web Misc.: Accessing your account and filtering spam in Hotmail

About Safari | Terms of Service | Privacy Policy | Contact
Copyright © 2006 Safari Books Online. All rights reserved.